	REV	APPLICANT FACSIMILE OF FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEN					MERCE ENT AND TRADEMARK OFFICE	MNI-050DV10 SERIAL NO			^{NO.} 57,982			
IPE	 	LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)						Acton, Susan L.						
1 1 2	201						January 10, 2001		GROUP 1644					
į	_4	9				U.	S. PATENT DOC	UMENTS						
DEMA	EXA IN	EXAMINER DOCUMENT NUMBER DA		DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
	L					FORE	EIGN PATENT DO	OCUMENTS	<u></u>					
			DOCUMENT NUMBER		DATE			CLASS	SUBCLASS	Translation				
	r	n	AB	W	/O 98/11234	03/98	PCT /				YES NO			
					OTHERS	(including	Author, Title, Da	te. Pertinent Pages.	Etc.)		· · · · · · · · · · · · · · · · · · ·			
	₽V(m H AC			OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) GenBank™ Accession Number AA746653 for Homo Sapiens cDNA clone 1257327, Jan. 22, i 990									
			AD /	::: - ::::	GenBank™ Accession Number AA937590 for Homo Sapiens cDNA clone 1425841, Avg. 2									
			AE	\	GenBank™ Accession Number AA503192 for Homo Sapiens cDNA clone 956612, Aug. عن 199									
		""	AF _		GenBank™ Accession Number B38320 for Homo sapiens genomic clone Plate=CT 830 Col=16 Row=0, ocf-17, 1947									
			AG _	1	GenBank™ Accession Number AL023513 for Human DNA sequence from clone268D13, Sep, 2									
			AH /		GenBank™ A	ccession I	Number G21973 f	or Human STS WI-1	5835, Ma	9 31, 1996				
			AI_/		GenBank™ Accession Number AA399022 for Soares testis-NHT Homo sapiens cDNA clone 729929/ May 16, 1997									
			AJ		GenBank™ Accession Number AA516800 for Barstead mouse mytotubes MPLRB5 Mus musculus cDNA clone 902193, Jul. 14, 1197.									
			AK		GenBank™ Accession Number Q09298 for HYPOTHETICAL 141.2 KD PRITEIN EEED8.9 , Jul. 15 , 1998									
			AL /		GenBank™ Accession Number AA307961 for Colon carcinoma (HCC) cell line II Homo sapiens cDNA; Apr. 18, 1997.									
			AM	,	GenBank™ Accession Number AA307684 for Colon carcinoma (HCC) cell line II Homo sapiens cDNA, Apr. 1€, 1997									
	1		AN /					5 Jurkat T-cells V Ho	omo Sapie	ens cDNA, A	pr. 9, 1997			
	in	4	AO /		Adams, M.D. o Based Upon 8	et al., "Init 3 Million I	ial Assessment of Nucleotides of cDI	Human Gene Diver NA Sequence," Natu	sity and E are vol. 37	xpression P 7 (supp), 3-1	atterns 174 (1995)			
	Exa	mine		ah	n Hadday	٨		Date Considered		((1000)			
	*EX	AMIN	IER:		Initial if refe if not in con	rence consider	dered, whether or not nd not considered. Inc	citation is in conformance	e with MPEF	P 609; Draw line munication to a	e through citation			

			_	_	
APPLICANT	FACSIMILE	OF F	ORM	PTO-14	49
REV 7-80					10

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

	,
MNI-050DV10	

January 10, 2001

APPLICANT

SERIAL NO. 09/757,982

1644

LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)

Acton, Susan L.

MAY 1 1 2001 OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) Jurka, J. et al., "Reconstruction and Analysis of human Alu Genes," J. Mol. Evol. vol. 32, no. 2, CE TRADERAM 105-121 (1991) Claverie, J-M. et al., "Alu Alert," Nature vol. 371, 752 (1994) Nagase, T. et al., "Prediction of the Coding Sequences of Unidentified Human Genes. IX. The AR Complete Sequence of 100 New cDNA Clones From the Brain which Can Code for Large Proteins in Vitro," DNA Res. vol. 5, 31-39 (1998) Schultz, S.J. et al., "Indentification of 21 Novel Human Protein Kinases, Including 3 Members of AS a Family Related to the Cell Cycle Regulator nimA of Aspergillus Nidulans," Cell Growth Differ. vol, 4, no. 10, 821-830 (1993) Schultz, S.J. et al., "Cell Cycle-Dependant Expression of Nek2, a Novel Human Protein Kinase AT Related to the NIMA Mitotic Regulator of Aspergillus Nidulans," Cell Growth Differ. vol, 5, no. 6, 625-635 (1994) Katoh, M. et al., "Clooning and Characterization of MST, a Novel (Putative) Serine/Threonine ΑU Kinase with SH3 Domain," Oncogene vol. 10, no. 7, 1447-1451 (1995) Kawai, T. et al., "Zip-Kinase, a Novel Serine/Threonine Kinase which Medites Apoptosis," Mol. A۷ Cell. Biol. vol. 18, 1642-1651 (1998) AW Dorow, D.S. et al., "Identification of a New Family of Human Epithelial Protein Kinases Containing Two Leucine/isoleucine-Zipper Domains," Eur. J. Biochem. vol. 213 no. 2. 701-710 (1993)Deiss, L.P. et al., "Indentification of a Novel Serine/Threonine Kinase and a Novel 15-kd protein AXas Potential Mediaters of the Gamma Interferon-Induced Cell death," Genes Dev. vol. 9 no. 1 15-30 (1995) Su, Y.C. et al., "NIK is a New ste20-Related Kinase That Binds NCK and MEKK1 and activates the SAPK/JNK cascade via a Conserved Regulatory Domain The EMBO Journal 16(6):1279-1290, 1997 Wilson, R. et al., "2.2 Mb of Contiguous Nucleotide Sequence from Chromosome III of C. ΑZ MH elegans," Nature vol. 368 no. 6466, 32-38 (1994) BB BC BD BE BF BG Examiner **Date Considered** Make Haddowl 6/19/02

*EXAMINER

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.